

| PDF NAME  | Links   |
|---|---|
| 2023-Authorization-certificate_Ador-Welding-Ltd.pdf                             | https://adorwelding.org/adorbot/2023-Authorization-certificate_Ador-Welding-Ltd.pdf                             |
| 399A.pdf  | https://adorwelding.org/adorbot/399A.pdf  |
| 77101-BPV-Certs-JMA_2ASMEU2.pdf   | https://adorwelding.org/adorbot/77101-BPV-Certs-JMA_2ASMEU2.pdf   |
| 77101-BPV-Certs-JMA_ASME-U.pdf  | https://adorwelding.org/adorbot/77101-BPV-Certs-JMA_ASME-U.pdf  |
| A55EL8-14-09-2024.pdf   | https://adorwelding.org/adorbot/A55EL8-14-09-2024.pdf   |
| A55EL8-B31EH14-ABS-MAY-2024.pdf   | https://adorwelding.org/adorbot/A55EL8-B31EH14-ABS-MAY-2024.pdf   |
| Ador-AI-Leaflets_RHINO-D2X300_K4.pdf  | https://adorwelding.org/adorbot/Ador-AI-Leaflets_RHINO-D2X300_K4.pdf  |
| Ador-AI-Leaflets_RHINO-D500-K4.pdf  | https://adorwelding.org/adorbot/Ador-AI-Leaflets_RHINO-D500-K4.pdf  |
| ador-eweldon-Aug2020.pdf  | https://adorwelding.org/adorbot/ador-eweldon-Aug2020.pdf  |
| Ador-e-weldone-april-2020_c.pdf   | https://adorwelding.org/adorbot/Ador-e-weldone-april-2020_c.pdf   |
| Ador-e-weldone-July-2020.pdf  | https://adorwelding.org/adorbot/Ador-e-weldone-July-2020.pdf  |
| Ador-e-weldone-June-2020-Issue.pdf  | https://adorwelding.org/adorbot/Ador-e-weldone-June-2020-Issue.pdf  |
| Ador-e-weldone-May-2020.pdf   | https://adorwelding.org/adorbot/Ador-e-weldone-May-2020.pdf   |
| Ador-GCP-and-PPE-Brochure-2022.pdf  | https://adorwelding.org/adorbot/Ador-GCP-and-PPE-Brochure-2022.pdf  |
| Ador Group.pdf  | https://adorwelding.org/adorbot/Ador%20Group.pdf  |
| Ador-Training-Division-Prospectus.pdf   | https://adorwelding.org/adorbot/Ador-Training-Division-Prospectus.pdf   |
| ador-welding-63888-rev-nb-cert.pdf  | https://adorwelding.org/adorbot/ador-welding-63888-rev-nb-cert.pdf  |
| adorwelding_com_images_pdf_charts_table_mild_steel_general_electrodes_html.pdf  | https://adorwelding.org/adorbot/adorwelding_com_images_pdf_charts_table_mild_steel_general_electrodes_html.pdf  |
| adorwelding_com_images_pdf_charts_table_stainless_heat_resisting_steel_html.pdf | https://adorwelding.org/adorbot/adorwelding_com_images_pdf_charts_table_stainless_heat_resisting_steel_html.pdf |
| ador_welding_Product_Competitor_comparison.pdf                                  | https://adorwelding.org/adorbot/ador_welding_Product_Competitor_comparison.pdf                                  |
| Arc-Welding-Processes.pdf   | https://adorwelding.org/adorbot/Arc-Welding-Processes.pdf   |
| ARC-Welding-Process.pdf   | https://adorwelding.org/adorbot/ARC-Welding-Process.pdf   |
| AUTOMELT-A55-AUTOMELT-EL8-AUG-2027-TAW0000365_Rev1.pdf                          | https://adorwelding.org/adorbot/AUTOMELT-A55-AUTOMELT-EL8-AUG-2027-TAW0000365_Rev1.pdf                          |
| AUTOMELT-B20-PLUS-AUTOMELT-EM12K-WIRE-BV-11-OCT-23-1.pdf                        | https://adorwelding.org/adorbot/AUTOMELT-B20-PLUS-AUTOMELT-EM12K-WIRE-BV-11-OCT-23-1.pdf                        |
| AUTOMELT-B31-EH14-AUG-2027-TAW0000364_Rev1.pdf                                  | https://adorwelding.org/adorbot/AUTOMELT-B31-EH14-AUG-2027-TAW0000364_Rev1.pdf                                  |
| AUTOMELT-B71-AUTOMELT-EM12K-WIRE-BV-11-OCT-23-1.pdf                             | https://adorwelding.org/adorbot/AUTOMELT-B71-AUTOMELT-EM12K-WIRE-BV-11-OCT-23-1.pdf                             |
| AUTOMIG-110S-G-ABS-12-10-2023.pdf   | https://adorwelding.org/adorbot/AUTOMIG-110S-G-ABS-12-10-2023.pdf   |
| AUTOMIG-1-AUG-2027-TAW0000362_Rev1.pdf  | https://adorwelding.org/adorbot/AUTOMIG-1-AUG-2027-TAW0000362_Rev1.pdf  |
| AUTOMIG-1-Canadian-Welding-Bureau.pdf   | https://adorwelding.org/adorbot/AUTOMIG-1-Canadian-Welding-Bureau.pdf   |
| AUTOMIG-FC-71T-1-ABS-MAY-2024.pdf   | https://adorwelding.org/adorbot/AUTOMIG-FC-71T-1-ABS-MAY-2024.pdf   |
| AUTOMIG-FC-71T-1-AUG-2027-TAW0000363_Rev1.pdf                                   | https://adorwelding.org/adorbot/AUTOMIG-FC-71T-1-AUG-2027-TAW0000363_Rev1.pdf                                   |
| AWA-Training-Prospectus-2022.pdf  | https://adorwelding.org/adorbot/AWA-Training-Prospectus-2022.pdf  |
| B31EH14-14-09-2024.pdf  | https://adorwelding.org/adorbot/B31EH14-14-09-2024.pdf  |
| BETANOX-DL-BV-11-OCT-23-1.pdf   | https://adorwelding.org/adorbot/BETANOX-DL-BV-11-OCT-23-1.pdf   |
| BIS-LICENCE-7100013678-ET531RC-9 (1).pdf  | https://adorwelding.org/adorbot/BIS-LICENCE-7100013678-ET531RC-9%20%281%29.pdf                                  |
| BIS-LICENCE-7100013678-ET531RC-9.pdf  | https://adorwelding.org/adorbot/BIS-LICENCE-7100013678-ET531RC-9.pdf  |
| BOM-2300364-1-Anual-Re-approval-of-welding-consumables-2023-signed.pdf          | https://adorwelding.org/adorbot/BOM-2300364-1-Anual-Re-approval-of-welding-consumables-2023-signed.pdf          |
| BOM-2300364-2-Anual-Re-approval-of-welding-consumables-2023-signed.pdf          | https://adorwelding.org/adorbot/BOM-2300364-2-Anual-Re-approval-of-welding-consumables-2023-signed.pdf          |
| BOM2300364-AWS-1Tenalloy-S-plus-signed.pdf                                      | https://adorwelding.org/adorbot/BOM2300364-AWS-1Tenalloy-S-plus-signed.pdf                                      |
| BOM2300364-AWS-2-Tenalloy-Z-plus-signed.pdf                                     | https://adorwelding.org/adorbot/BOM2300364-AWS-2-Tenalloy-Z-plus-signed.pdf                                     |
| BOM2300364-AWS-3-Ador-Tigfil-70S-2-signed.pdf                                   | https://adorwelding.org/adorbot/BOM2300364-AWS-3-Ador-Tigfil-70S-2-signed.pdf                                   |
| BOM2300364-AWS-4-Ador-Tenalloy-16-SPL-signed.pdf                                | https://adorwelding.org/adorbot/BOM2300364-AWS-4-Ador-Tenalloy-16-SPL-signed.pdf                                |
| CE-Certificate-CPR.jpeg-scaled.pdf  | https://adorwelding.org/adorbot/CE-Certificate-CPR.jpeg-scaled.pdf  |
| CE-Certificate-PED-scaled.pdf   | https://adorwelding.org/adorbot/CE-Certificate-PED-scaled.pdf   |
| CE_PED-Certificate.pdf  | https://adorwelding.org/adorbot/CE_PED-Certificate.pdf  |
| Certificate_VwAccreditations.pdf  | https://adorwelding.org/adorbot/Certificate_VwAccreditations.pdf  |
| CHAMP-600-IS4559-and-12063-1.pdf  | https://adorwelding.org/adorbot/CHAMP-600-IS4559-and-12063-1.pdf  |
| CHAMP-T-400-IS4559-and-12063-1.pdf  | https://adorwelding.org/adorbot/CHAMP-T-400-IS4559-and-12063-1.pdf  |
| Consumables Selection.pdf   | https://adorwelding.org/adorbot/Consumables%20Selection.pdf   |
| CWC Products.pdf  | https://adorwelding.org/adorbot/CWC%20Products.pdf  |
| dl-CARBON-STEEL-CONSUMABLES-CLASSIFICATION-for-FCAW.pdf                         | https://adorwelding.org/adorbot/dl-CARBON-STEEL-CONSUMABLES-CLASSIFICATION-for-FCAW.pdf                         |
| dl-CARBON-STEEL-CONSUMABLES-FLUXES-CLASSIFICATION-FOR-SAW.pdf                   | https://adorwelding.org/adorbot/dl-CARBON-STEEL-CONSUMABLES-FLUXES-CLASSIFICATION-FOR-SAW.pdf                   |
| dl-CARBON-STEEL-ELECTRODE-CLASSIFICATION.pdf                                    | https://adorwelding.org/adorbot/dl-CARBON-STEEL-ELECTRODE-CLASSIFICATION.pdf                                    |
| dl-Chart-for-Fluxes.pdf   | https://adorwelding.org/adorbot/dl-Chart-for-Fluxes.pdf   |
| dl-CLASSIFICATION-FOR-GTAW-GMAW.pdf   | https://adorwelding.org/adorbot/dl-CLASSIFICATION-FOR-GTAW-GMAW.pdf   |
| dl-IS-814-COVERED-ELECTRODES-FOR-MANUAL-METAL-ARC-WELDING.pdf                   | https://adorwelding.org/adorbot/dl-IS-814-COVERED-ELECTRODES-FOR-MANUAL-METAL-ARC-WELDING.pdf                   |
| dl-LOW-ALLOY-STEEL-CONSUMABLES-AND-FLUXES-CLASSIFICATION-FOR-SAW.pdf            | https://adorwelding.org/adorbot/dl-LOW-ALLOY-STEEL-CONSUMABLES-AND-FLUXES-CLASSIFICATION-FOR-SAW.pdf            |
| dl-LOW-ALLOY-STEEL-CONSUMABLES-FLUXES-CLASSIFICATION-FOR-FCAW.pdf               | https://adorwelding.org/adorbot/dl-LOW-ALLOY-STEEL-CONSUMABLES-FLUXES-CLASSIFICATION-FOR-FCAW.pdf               |
| dl-LOW-ALLOY-STEEL-ELECTRODES-CLASSIFICATION.pdf                                | https://adorwelding.org/adorbot/dl-LOW-ALLOY-STEEL-ELECTRODES-CLASSIFICATION.pdf                                |

| PDF NAME   | Links  |
|--|--|
| dl-STAINLESS-STEEL-CONSUMABLES-CLASSIFICATION.pdf                                      | https://adorwelding.org/adorbot/dl-STAINLESS-STEEL-CONSUMABLES-CLASSIFICATION.pdf  |
| dl-Wires-for-TIG-MIG.pdf   | https://adorwelding.org/adorbot/dl-Wires-for-TIG-MIG.pdf   |
| Electrodes Competitors data.pdf  | https://adorwelding.org/adorbot/Electrodes%20Competitors%20data.pdf  |
| EMS.pdf  | https://adorwelding.org/adorbot/EMS.pdf  |
| EN Classification.pdf  | https://adorwelding.org/adorbot/EN%20Classification.pdf  |
| E_Weldone_DEC_2017.pdf   | https://adorwelding.org/adorbot/E_Weldone_DEC_2017.pdf   |
| FAQ for FCAW-tdc.pdf   | https://adorwelding.org/adorbot/FAQ%20for%20FCAW-tdc.pdf   |
| FAQ for GMAW-tdc.pdf   | https://adorwelding.org/adorbot/FAQ%20for%20GMAW-tdc.pdf   |
| FAQ for GTAW-tdc.pdf   | https://adorwelding.org/adorbot/FAQ%20for%20GTAW-tdc.pdf   |
| FAQ for SAW-tdc.pdf  | https://adorwelding.org/adorbot/FAQ%20for%20SAW-tdc.pdf  |
| FAQ for SMAW-tdc.pdf   | https://adorwelding.org/adorbot/FAQ%20for%20SMAW-tdc.pdf   |
| FC71T-1-14-09-2024.pdf   | https://adorwelding.org/adorbot/FC71T-1-14-09-2024.pdf   |
| FC71T-1_IS-15769-BIS-LICENCE-ENDORSEMENT-25-02-2024.pdf                                | https://adorwelding.org/adorbot/FC71T-1_IS-15769-BIS-LICENCE-ENDORSEMENT-25-02-2024.pdf                                  |
| Flares-Process-Equipment-Division-1.pdf Flares-Process-Equipment-Division-Overview.pdf | https://adorwelding.org/adorbot/Flares-Process-Equipment-Division-1.pdf%20Flares-Process-Equipment-Division-Overview.pdf |
| group_brochure.pdf   | https://adorwelding.org/adorbot/group_brochure.pdf   |
| Hard Facing-Ready Reckoner-Rev. 01.pdf   | https://adorwelding.org/adorbot/Hard%20Facing-Ready%20Reckoner-Rev.%2001.pdf   |
| IBR-APPROVAL-Valid-upto-07.JAN-2023-Endorsed-by-IBR.pdf                                | https://adorwelding.org/adorbot/IBR-APPROVAL-Valid-upto-07.JAN-2023-Endorsed-by-IBR.pdf                                  |
| ISO-14001-156881-2014-AE-IND-RvA-6-en-US-20210907-20210909170454.pdf-1.pdf             | https://adorwelding.org/adorbot/ISO-14001-156881-2014-AE-IND-RvA-6-en-US-20210907-20210909170454.pdf-1.pdf               |
| ISO-14001-2015.pdf   | https://adorwelding.org/adorbot/ISO-14001-2015.pdf   |
| ISO-45001-10000367017-MSC-RvA-IND-1-en-US-20210909-20210910080845-3.pdf                | https://adorwelding.org/adorbot/ISO-45001-10000367017-MSC-RvA-IND-1-en-US-20210909-20210910080845-3.pdf                  |
| ISO-9001-156878-2014-AQ-IND-RvA-6-en-US-20210907-20210909165705-1.pdf                  | https://adorwelding.org/adorbot/ISO-9001-156878-2014-AQ-IND-RvA-6-en-US-20210907-20210909165705-1.pdf                    |
| ISO-9001-2015.pdf  | https://adorwelding.org/adorbot/ISO-9001-2015.pdf  |
| ISO-OHSAS-18001-2007.pdf   | https://adorwelding.org/adorbot/ISO-OHSAS-18001-2007.pdf   |
| Kalyani Technoforge Ltd.pdf  | https://adorwelding.org/adorbot/Kalyani%20Technoforge%20Ltd.pdf  |
| Maintenance and Repair - Final.pdf   | https://adorwelding.org/adorbot/Maintenance%20and%20Repair%20-%20Final.pdf   |
| MSGP_SPL 1.pdf   | https://adorwelding.org/adorbot/MSGP_SPL%201.pdf   |
| MSGP_SPL 2.pdf   | https://adorwelding.org/adorbot/MSGP_SPL%202.pdf   |
| NABL-Certificate.pdf   | https://adorwelding.org/adorbot/NABL-Certificate.pdf   |
| NABL-Certificate-TC-6547.pdf   | https://adorwelding.org/adorbot/NABL-Certificate-TC-6547.pdf   |
| New Products - Electrodes.pdf  | https://adorwelding.org/adorbot/New%20Products%20-%20Electrodes.pdf  |
| NEW READY RECKONER FOR LOW ALLOY HIGH STRENGTH STEEL CONSUMABLE1.pdf                   | https://adorwelding.org/adorbot/NEW%20READY%20RECKONER%20FOR%20LOW%20ALLOY%20HIGH%20STRENGTH%20STEEL%20CONSUMABLE1.pdf   |
| NICALLOY-Mo3-CELWEL-60-ABS-15-09-2023.pdf  | https://adorwelding.org/adorbot/NICALLOY-Mo3-CELWEL-60-ABS-15-09-2023.pdf  |
| Nuclear Power Plant.pdf  | https://adorwelding.org/adorbot/Nuclear%20Power%20Plant.pdf  |
| OHSAS-ACCREDITED.pdf   | https://adorwelding.org/adorbot/OHSAS-ACCREDITED.pdf   |
| publicationofboardmeetingnotice.pdf  | https://adorwelding.org/adorbot/publicationofboardmeetingnotice.pdf  |
| QA_electrodes_updated.pdf  | https://adorwelding.org/adorbot/QA_electrodes_updated.pdf  |
| QA_Specials_updatedn.pdf   | https://adorwelding.org/adorbot/QA_Specials_updatedn.pdf   |
| QA_wries_updatedL.pdf  | https://adorwelding.org/adorbot/QA_wries_updatedL.pdf  |
| QMS.pdf  | https://adorwelding.org/adorbot/QMS.pdf  |
| r-11-position-joint-welding.DOC.pdf  | https://adorwelding.org/adorbot/r-11-position-joint-welding.DOC.pdf  |
| r-12-care-welding.DOC.pdf  | https://adorwelding.org/adorbot/r-12-care-welding.DOC.pdf  |
| r-13-metal cored wires.doc.pdf   | https://adorwelding.org/adorbot/r-13-metal%20cored%20wires.doc.pdf   |
| r-14-creep.doc.pdf   | https://adorwelding.org/adorbot/r-14-creep.doc.pdf   |
| r-15-mmaw-process.DOC.pdf  | https://adorwelding.org/adorbot/r-15-mmaw-process.DOC.pdf  |
| r-16-gmaw-process.DOC.pdf  | https://adorwelding.org/adorbot/r-16-gmaw-process.DOC.pdf  |
| r-17-fcaw-process.DOC.pdf  | https://adorwelding.org/adorbot/r-17-fcaw-process.DOC.pdf  |
| r-18-gtaw-process.DOC.pdf  | https://adorwelding.org/adorbot/r-18-gtaw-process.DOC.pdf  |
| r-19-saw-process.DOC.pdf   | https://adorwelding.org/adorbot/r-19-saw-process.DOC.pdf   |
| r-1-weld surfacing.doc.pdf   | https://adorwelding.org/adorbot/r-1-weld%20surfacing.doc.pdf   |
| r-20-gas-welding-cutting.DOC.pdf   | https://adorwelding.org/adorbot/r-20-gas-welding-cutting.DOC.pdf   |
| r-21-mmaw-problems.DOC.pdf   | https://adorwelding.org/adorbot/r-21-mmaw-problems.DOC.pdf   |
| r-22-gmaw-problems.DOC.pdf   | https://adorwelding.org/adorbot/r-22-gmaw-problems.DOC.pdf   |
| r-23-fcaw-problems.DOC.pdf   | https://adorwelding.org/adorbot/r-23-fcaw-problems.DOC.pdf   |
| r-24-gtaw-problems.DOC.pdf   | https://adorwelding.org/adorbot/r-24-gtaw-problems.DOC.pdf   |
| r-25-saw-problems.DOC.pdf  | https://adorwelding.org/adorbot/r-25-saw-problems.DOC.pdf  |
| r-26-safety-welding.DOC.pdf  | https://adorwelding.org/adorbot/r-26-safety-welding.DOC.pdf  |
| r-29-ndt.DOC.pdf   | https://adorwelding.org/adorbot/r-29-ndt.DOC.pdf   |
| r-2-wear mechanism.doc.pdf   | https://adorwelding.org/adorbot/r-2-wear%20mechanism.doc.pdf   |
| r-30-mechanical-test.DOC.pdf   | https://adorwelding.org/adorbot/r-30-mechanical-test.DOC.pdf   |

| PDF NAME   | Links   |
|--|---|
| r-32-aws-specifications.DOC.pdf                            | <a href="https://adorwelding.org/adorbot/r-32-aws-specifications.DOC.pdf">https://adorwelding.org/adorbot/r-32-aws-specifications.DOC.pdf</a>   |
| r-33-weld-symbols.DOC.pdf                                  | <a href="https://adorwelding.org/adorbot/r-33-weld-symbols.DOC.pdf">https://adorwelding.org/adorbot/r-33-weld-symbols.DOC.pdf</a>   |
| r-34-weld-variables.DOC.pdf                                | <a href="https://adorwelding.org/adorbot/r-34-weld-variables.DOC.pdf">https://adorwelding.org/adorbot/r-34-weld-variables.DOC.pdf</a>   |
| r-35-pipe-designation.DOC.pdf                              | <a href="https://adorwelding.org/adorbot/r-35-pipe-designation.DOC.pdf">https://adorwelding.org/adorbot/r-35-pipe-designation.DOC.pdf</a>   |
| r-36-handling & storage.DOC.pdf                            | <a href="https://adorwelding.org/adorbot/r-36-handling%20%26%20storage.DOC.pdf">https://adorwelding.org/adorbot/r-36-handling%20%26%20storage.DOC.pdf</a>   |
| r-37-welding & weldability.DOC.pdf                         | <a href="https://adorwelding.org/adorbot/r-37-welding%20%26%20weldability.DOC.pdf">https://adorwelding.org/adorbot/r-37-welding%20%26%20weldability.DOC.pdf</a>   |
| r-38-ss-welding.DOC.pdf                                    | <a href="https://adorwelding.org/adorbot/r-38-ss-welding.DOC.pdf">https://adorwelding.org/adorbot/r-38-ss-welding.DOC.pdf</a>   |
| r-41-cast iron-welding.doc.pdf                             | <a href="https://adorwelding.org/adorbot/r-41-cast%20iron-welding.doc.pdf">https://adorwelding.org/adorbot/r-41-cast%20iron-welding.doc.pdf</a>   |
| r-42-die-rebuilding.doc.pdf                                | <a href="https://adorwelding.org/adorbot/r-42-die-rebuilding.doc.pdf">https://adorwelding.org/adorbot/r-42-die-rebuilding.doc.pdf</a>   |
| r-5-saw-process.doc.pdf                                    | <a href="https://adorwelding.org/adorbot/r-5-saw-process.doc.pdf">https://adorwelding.org/adorbot/r-5-saw-process.doc.pdf</a>   |
| r-6 fcaw-process.doc.pdf                                   | <a href="https://adorwelding.org/adorbot/r-6%20fcaw-process.doc.pdf">https://adorwelding.org/adorbot/r-6%20fcaw-process.doc.pdf</a>   |
| r-8-mmaw-process.doc.pdf                                   | <a href="https://adorwelding.org/adorbot/r-8-mmaw-process.doc.pdf">https://adorwelding.org/adorbot/r-8-mmaw-process.doc.pdf</a>   |
| r-9-h2-measurement-iso 3690.doc.pdf                        | <a href="https://adorwelding.org/adorbot/r-9-h2-measurement-iso%203690.doc.pdf">https://adorwelding.org/adorbot/r-9-h2-measurement-iso%203690.doc.pdf</a>   |
| Ready Reckoner For C-Mn Steel Application.pdf              | <a href="https://adorwelding.org/adorbot/Ready%20%20Reckoner%20For%20C-Mn%20Steel%20Application.pdf">https://adorwelding.org/adorbot/Ready%20%20Reckoner%20For%20C-Mn%20Steel%20Application.pdf</a>                                   |
| READY RECKONER FOR LAHT .pdf                               | <a href="https://adorwelding.org/adorbot/READY%20RECKONER%20FOR%20LAHT.pdf">https://adorwelding.org/adorbot/READY%20RECKONER%20FOR%20LAHT.pdf</a>   |
| Ready Reckoner For Nickel and Nickel Alloys Electrodes.pdf | <a href="https://adorwelding.org/adorbot/Ready%20%20Reckoner%20For%20Nickel%20and%20Nickel%20Alloys%20Electrodes.pdf">https://adorwelding.org/adorbot/Ready%20%20Reckoner%20For%20Nickel%20and%20Nickel%20Alloys%20Electrodes.pdf</a> |
| READY RECKONER FOR STAINLESS STEEL CONSUMABLES.pdf         | <a href="https://adorwelding.org/adorbot/READY%20RECKONER%20FOR%20STAINLESS%20STEEL%20CONSUMABLES.pdf">https://adorwelding.org/adorbot/READY%20RECKONER%20FOR%20STAINLESS%20STEEL%20CONSUMABLES.pdf</a>                               |
| ready_reckoner_hrd_electrod.pdf                            | <a href="https://adorwelding.org/adorbot/ready_reckoner_hrd_electrod.pdf">https://adorwelding.org/adorbot/ready_reckoner_hrd_electrod.pdf</a>   |
| S33309L-1.pdf  | <a href="https://adorwelding.org/adorbot/S33309L-1.pdf">https://adorwelding.org/adorbot/S33309L-1.pdf</a>   |
| SAW Consumable Selection (Modified).pdf                    | <a href="https://adorwelding.org/adorbot/SAW%20Consumable%20Selection%20%28Modified%29.pdf">https://adorwelding.org/adorbot/SAW%20Consumable%20Selection%20%28Modified%29.pdf</a>   |
| SAW-FLUX-APPLICATION-PRESENTATION-UPDATED.pdf              | <a href="https://adorwelding.org/adorbot/SAW-FLUX-APPLICATION-PRESENTATION-UPDATED.pdf">https://adorwelding.org/adorbot/SAW-FLUX-APPLICATION-PRESENTATION-UPDATED.pdf</a>   |
| Selection of Welding Consumables - F.pdf                   | <a href="https://adorwelding.org/adorbot/Selection%20of%20Welding%20Consumables%20-%20F.pdf">https://adorwelding.org/adorbot/Selection%20of%20Welding%20Consumables%20-%20F.pdf</a>   |
| SMS.W.II_. 57421_02_B.0.pdf                                | <a href="https://adorwelding.org/adorbot/SMS.W.II_. 57421_02_B.0.pdf">https://adorwelding.org/adorbot/SMS.W.II_. 57421_02_B.0.pdf</a>   |
| Specials Competitors data .pdf                             | <a href="https://adorwelding.org/adorbot/Specials%20Competitors%20data%20.pdf">https://adorwelding.org/adorbot/Specials%20Competitors%20data%20.pdf</a>   |
| Sucess Story - Betanox 2594.pdf                            | <a href="https://adorwelding.org/adorbot/Sucess%20Story%20-%20Betanox%202594.pdf">https://adorwelding.org/adorbot/Sucess%20Story%20-%20Betanox%202594.pdf</a>   |
| SUPABASE-X-PLUS-15-09-2024.pdf                             | <a href="https://adorwelding.org/adorbot/SUPABASE-X-PLUS-15-09-2024.pdf">https://adorwelding.org/adorbot/SUPABASE-X-PLUS-15-09-2024.pdf</a>   |
| SUPABASE-X-PLUS-DNV-30-06-2026.pdf                         | <a href="https://adorwelding.org/adorbot/SUPABASE-X-PLUS-DNV-30-06-2026.pdf">https://adorwelding.org/adorbot/SUPABASE-X-PLUS-DNV-30-06-2026.pdf</a>   |
| SUPABASE-X-PLUS-E7018-H4R-26-12-23.pdf                     | <a href="https://adorwelding.org/adorbot/SUPABASE-X-PLUS-E7018-H4R-26-12-23.pdf">https://adorwelding.org/adorbot/SUPABASE-X-PLUS-E7018-H4R-26-12-23.pdf</a>   |
| SUPABASE-X-PLUS-E7018-H4R-26-OCT-23-1-1.pdf                | <a href="https://adorwelding.org/adorbot/SUPABASE-X-PLUS-E7018-H4R-26-OCT-23-1-1.pdf">https://adorwelding.org/adorbot/SUPABASE-X-PLUS-E7018-H4R-26-OCT-23-1-1.pdf</a>   |
| SUPERBOND-15-09-2024.pdf                                   | <a href="https://adorwelding.org/adorbot/SUPERBOND-15-09-2024.pdf">https://adorwelding.org/adorbot/SUPERBOND-15-09-2024.pdf</a>   |
| SUPERBOND-DNV-30-06-2026.pdf                               | <a href="https://adorwelding.org/adorbot/SUPERBOND-DNV-30-06-2026.pdf">https://adorwelding.org/adorbot/SUPERBOND-DNV-30-06-2026.pdf</a>   |
| SUPERBOND-S-SUPERBOND-SS-ABS-15-09-2023.pdf                | <a href="https://adorwelding.org/adorbot/SUPERBOND-S-SUPERBOND-SS-ABS-15-09-2023.pdf">https://adorwelding.org/adorbot/SUPERBOND-S-SUPERBOND-SS-ABS-15-09-2023.pdf</a>   |
| SUPERINOX-1C-15-LT-BV-11-OCT-23-1.pdf                      | <a href="https://adorwelding.org/adorbot/SUPERINOX-1C-15-LT-BV-11-OCT-23-1.pdf">https://adorwelding.org/adorbot/SUPERINOX-1C-15-LT-BV-11-OCT-23-1.pdf</a>   |
| SUPERINOX-1C-BV-11-OCT-23-1.pdf                            | <a href="https://adorwelding.org/adorbot/SUPERINOX-1C-BV-11-OCT-23-1.pdf">https://adorwelding.org/adorbot/SUPERINOX-1C-BV-11-OCT-23-1.pdf</a>   |
| SUPERINOX-2C-BV-11-OCT-23-1.pdf                            | <a href="https://adorwelding.org/adorbot/SUPERINOX-2C-BV-11-OCT-23-1.pdf">https://adorwelding.org/adorbot/SUPERINOX-2C-BV-11-OCT-23-1.pdf</a>   |
| SXPSUPERBOND-TENALLOY-16-ABS-2024.pdf                      | <a href="https://adorwelding.org/adorbot/SXPSUPERBOND-TENALLOY-16-ABS-2024.pdf">https://adorwelding.org/adorbot/SXPSUPERBOND-TENALLOY-16-ABS-2024.pdf</a>   |
| TENALLOY-S-PLUS-TENALLOY-Z-PLUS-ABS-MAY-2024.pdf           | <a href="https://adorwelding.org/adorbot/TENALLOY-S-PLUS-TENALLOY-Z-PLUS-ABS-MAY-2024.pdf">https://adorwelding.org/adorbot/TENALLOY-S-PLUS-TENALLOY-Z-PLUS-ABS-MAY-2024.pdf</a>   |
| TENALLOY-Z-PLUS-28-07-2024.pdf                             | <a href="https://adorwelding.org/adorbot/TENALLOY-Z-PLUS-28-07-2024.pdf">https://adorwelding.org/adorbot/TENALLOY-Z-PLUS-28-07-2024.pdf</a>   |
| Thankyou Mr. Welder.pdf                                    | <a href="https://adorwelding.org/adorbot/Thankyou%20Mr.%20Welder.pdf">https://adorwelding.org/adorbot/Thankyou%20Mr.%20Welder.pdf</a>   |
| TIG-309L-316l-NiCrMo-3-ABS-15-09-2023.pdf                  | <a href="https://adorwelding.org/adorbot/TIG-309L-316l-NiCrMo-3-ABS-15-09-2023.pdf">https://adorwelding.org/adorbot/TIG-309L-316l-NiCrMo-3-ABS-15-09-2023.pdf</a>   |
| TIGFIL-5183.pdf  | <a href="https://adorwelding.org/adorbot/TIGFIL-5183.pdf">https://adorwelding.org/adorbot/TIGFIL-5183.pdf</a>   |
| TIGFIL-70S-2-ABS-MAY-2024.pdf                              | <a href="https://adorwelding.org/adorbot/TIGFIL-70S-2-ABS-MAY-2024.pdf">https://adorwelding.org/adorbot/TIGFIL-70S-2-ABS-MAY-2024.pdf</a>   |
| TIGFIL-70S-2_ _DNV-OCT-2027-TAW00003AD_Rev1.pdf            | <a href="https://adorwelding.org/adorbot/TIGFIL-70S-2- _DNV-OCT-2027-TAW00003AD_Rev1.pdf">https://adorwelding.org/adorbot/TIGFIL-70S-2- _DNV-OCT-2027-TAW00003AD_Rev1.pdf</a>   |
| TIG PPT.pdf  | <a href="https://adorwelding.org/adorbot/TIG%20PPT.pdf">https://adorwelding.org/adorbot/TIG%20PPT.pdf</a>   |
| video catalouge.pdf  | <a href="https://adorwelding.org/adorbot/video%20catalouge.pdf">https://adorwelding.org/adorbot/video%20catalouge.pdf</a>   |
| Waps-Booklet-2022 (1).pdf                                  | <a href="https://adorwelding.org/adorbot/Waps-Booklet-2022%20%281%29.pdf">https://adorwelding.org/adorbot/Waps-Booklet-2022%20%281%29.pdf</a>   |
| Welding-Consumables-Ador-International.pdf                 | <a href="https://adorwelding.org/adorbot/Welding-Consumables-Ador-International.pdf">https://adorwelding.org/adorbot/Welding-Consumables-Ador-International.pdf</a>   |
| Welding-Consumables-Version-Abridged-2023.pdf              | <a href="https://adorwelding.org/adorbot/Welding-Consumables-Version-Abridged-2023.pdf">https://adorwelding.org/adorbot/Welding-Consumables-Version-Abridged-2023.pdf</a>   |
| Welding Defects- PPT.pdf                                   | <a href="https://adorwelding.org/adorbot/Welding%20Defects-%20PPT.pdf">https://adorwelding.org/adorbot/Welding%20Defects-%20PPT.pdf</a>   |
| Welding-Electrode-2023.pdf                                 | <a href="https://adorwelding.org/adorbot/Welding-Electrode-2023.pdf">https://adorwelding.org/adorbot/Welding-Electrode-2023.pdf</a>   |
| Welding-Equipment-2023.pdf                                 | <a href="https://adorwelding.org/adorbot/Welding-Equipment-2023.pdf">https://adorwelding.org/adorbot/Welding-Equipment-2023.pdf</a>   |
| Welding-Equipment-2024.pdf                                 | <a href="https://adorwelding.org/adorbot/Welding-Equipment-2024.pdf">https://adorwelding.org/adorbot/Welding-Equipment-2024.pdf</a>   |
| Wires-and-Fluxes-2023.pdf                                  | <a href="https://adorwelding.org/adorbot/Wires-and-Fluxes-2023.pdf">https://adorwelding.org/adorbot/Wires-and-Fluxes-2023.pdf</a>   |
| Wires competitors data.pdf                                 | <a href="https://adorwelding.org/adorbot/Wires%20competitors%20data.pdf">https://adorwelding.org/adorbot/Wires%20competitors%20data.pdf</a>   |
|  | <a href="https://adorwelding.org/adorbot/">https://adorwelding.org/adorbot/</a>   |